

**XP-002235942**

AN - 1998-042617 [05]

AP - CN19950117930 19951102

CPY - ANYA-N

DC - B04 C03 D13

FS - CPI

IC - A23K1/16 ; A23K1/18 ; A61K35/78

IN - FENG F; MO J; ZHAO C

MC - B04-A10 C04-A10 B14-E11 C14-E11 D03-G01

PA - (ANYA-N) ANYANG CITY ANIMAL QUARANTINE STATION

PN - CN1136402 A 19961127 DW199805 A23K1/16 000pp

PR - CN19950117930 19951102

XA - C1998-014342

XIC - A23K-001/16 ; A23K-001/18 ; A61K-035/78

AB - CN1136402 The additives mainly contain the traditional Chinese medicinal herbs: longspur epimedium, rhizome of large-headed atractylodes, yam, root of membranous milk vetch, dried tangerine peel, licorice root, haw, malt, and medicated leaven as the raw materials.

- USE - Adding 0.5% (weight) of the additives to chicken fodder, can not only increase the egg output, egg laying rate and average weight of the eggs, but can also promote the digestion and assimilation and utilisation of the fodder. It possesses the actions of nourishment, health care and curing and preventing the chicken diseases.

IW - TRADITIONAL CHINESE MEDICINE HERB ADDITIVE INCREASE EGG PRODUCE

IKW - TRADITIONAL CHINESE MEDICINE HERB ADDITIVE INCREASE EGG PRODUCE

INW - FENG F; MO J; ZHAO C

NC - 001

OPD - 1995-11-02

ORD - 1996-11-27

PAW - (ANYA-N) ANYANG CITY ANIMAL QUARANTINE STATION

TI - Traditional Chinese medicinal herb additive for increasing egg production